



# EverRise

White Paper

Febrary 4<sup>th</sup>, 2022



# Securing and Unifying DeFi

Decentralized Finance (DeFi) is a new, rapidly growing market that lacks fundamental security infrastructure.

EverRise is a blockchain technology company that is creating multi-chain security infrastructure for DeFi through our bridging and security solutions via an ecosystem of decentralized applications.

When we think about the future of DeFi, we envision a space where **investors can participate easily, while having peace of mind about their investments.** We envision an industry where **developers have access to the widest possible markets** while being able to provide **credible technological assurances that their projects are secure.**

We are working to bring EverRise and our ecosystem of dApps to as many blockchains as possible to **increase adoption of safety protocols and make DeFi more accessible to all.**

# Introduction to \$RISE

## The original buyback token powering the EverRise Ecosystem.

EverRise, launched on June 15th 2021, was the first token to bring the buyback to crypto. Since then, the buyback mechanic has become standard in the space with countless forks.

The RISE token is a multi-chain, collateralized cryptocurrency that powers the EverRise dApp ecosystem. The automated buyback function protects all holders by regularly purchasing RISE tokens off of the open market independently of team oversight or control, and rewards long term holders by distributing those tokens to the staking pool.

Secured with EverOwn, the Certik audited contract protects holders with the assurance that changes cannot be made without their approval.

Advancements have been made which allow future improvements to be proposed through EverOwn and take effect following a community vote. The contract never leaves the vault and changes are made with full transparency.

With the power of EverBridge, RISE is natively available on multiple blockchains (Binance Smart Chain, Ethereum, Polygon, Fantom, and Avalanche) with balanced initial liquidity pools and one supply. Holders can purchase or move their tokens to the chain of their choice. The goal: a token that lives on all blockchains.

# The EverRise Protocol

## Designed to protect and reward holders.

The EverRise smart contract is built around one supply on multiple chains. Using EverBridge, the RISE token can be moved across blockchains through a process of locking and unlocking within EverVault. This opens the EverRise Ecosystem of dApps to projects and holders on all blockchains RISE is available on.

Holders are protected by the strategic buyback reserve, which can only purchase tokens from the market and swap the native coin to a stable-coin as a hedge against volatility. The strategic buyback reserve acts as a second liquidity pool, exchanging reserve liquidity for \$RISE tokens in the main liquidity pool.

The EverRise buyback function is automatic based on the volume on the RISE token. Tokens purchased off the open market through the buyback function are immediately distributed to the staking reward pool.

The EverRise contract is coded to collect 6% in fees from all transactions (buys, sells, and transfers) across all blockchains.

- 4% for Strategic Buyback Funds (Buyback and Stake)
- 2% for Project Sustainability: Enhancements, Operations, and Marketing

### EverRise (RISE) Stats:

- **Total Circulating Supply:** 71,618,033,988 (~ 72 Billion)
- **Burned:** 0 (RISE has a fixed supply)
- **Blockchains Available:** Binance Smart Chain, Ethereum, Polygon, Fantom, and Avalanche
- **Pairs:** RISE/BNB, RISE/ETH, RISE/MATIC, RISE/FTM, RISE/AVAX

# EverRise (RISE) Overview

## Contract Addresses:

**Binance Smart Chain (RISE/BNB):** 0x0cd022dde27169b20895e0e2b2b8a33b25e63579

**Ethereum (RISE/ETH):** 0x0cd022dde27169b20895e0e2b2b8a33b25e63579

**Polygon Network (RISE/MATIC):** 0x0cd022dde27169b20895e0e2b2b8a33b25e63579

**Fantom (RISE/FTM):** 0x0cD022ddE27169b20895e0e2B2B8A33B25e63579

**Avalanche (RISE/AVAX):** 0xC3A8d300333BFfE3ddF6166F2Bc84E6d38351BED



## Audits:

**Certik Audit:** <https://www.certik.com/projects/everrise>

# Staking RISE

## Staking with flexibility.

EverRise holders will be able to stake their RISE on Binance Smart Chain, Ethereum, Polygon, Fantom, and Avalanche via **EverStake**.

Staking with EverRise is a commitment from one holder to other RISE holders that they will not contribute to selling pressure. For this commitment, holders receive more rewards the longer they commit to stake.

Each blockchain that RISE is traded on will have an independent reward pool.

- Buybacks on the Binance Smart Chain will be distributed to holders staking RISE/BNB.
- Buybacks on Ethereum will be distributed to holders staking RISE/ETH.
- Buybacks on Polygon will be distributed to holders staking RISE/MATIC.
- Buybacks on Fantom will be distributed to holders staking RISE/FTM.
- Buybacks on Avalanche will be distributed to holders staking RISE/AVAX.

Holders can stake their tokens in month-long increments between 1 and 12 months, locking the tokens. Tokens are weighted by the staking duration. Example: If you stake 100 RISE tokens for 6 months, your weighted stake amount would be 600 RISE tokens.

Staking Pool	Reward Weight	Staking Pool	Reward Weight
1 Month	x1	7 Months	x7
2 Months	x2	8 Months	x8
3 Months	x3	9 Months	x9
4 Months	x4	10 Months	x10
5 Months	x5	11 Months	x11
6 Months	x6	12 Months	x12

Each time the automated buyback purchases tokens, those tokens are distributed among the total weighted staked tokens. The total weighted staking pool is made up of all staked tokens multiplied by the number of months the tokens have been staked for.

$$\text{All Staked Tokens} \times \text{\# of Months Tokens Are Staked For} = \text{Total Weighted Staking Pool}$$

Holder's will receive a percentage of the tokens purchased by the automated buyback based on Holder Weighted Staked Tokens/Total Weighted Staked Tokens.

$$\frac{\text{Holder's Weighted Staked Amount}}{\text{Total Weighted Staking Pool}} = \text{\% of Rewards From Buyback}$$

Holder's can stake as many times as they want with any whole number of tokens.

Holder's can stake a portion of their holdings for multiple time periods: these would be separate staking entries. Each entry will be independent. Holder's can have multiple staking entries, each one with a custom amount to stake, desired staking periods and started at different times.

Example:

- **First entry:** Stake 200 RISE for 4 months starting from Nov. 25<sup>th</sup> 2021
- **Second entry:** Stake 650 RISE for 12 months starting from Dec. 7<sup>th</sup>, 2021
- **Third entry:** Stake 430 RISE for 6 months starting from Jan. 15<sup>th</sup>, 2022

The tokens earned from staking can be withdrawn at any time but if left staked, the rewards will compound. Up to **60% of staked tokens can be withdrawn** before the end of the staking period and are subject to an early withdrawal penalty.

- Tokens withdrawn during the **first half** of the staking period are penalized 25%.
- Tokens withdrawn during the **second half** of the staking period are penalized 10%.
- Penalties are distributed among the staking pool.





# EverRise

## ECOSYSTEM

The EverRise Ecosystem offers a suite of decentralized applications (dApps) to provide multi-chain security solutions for projects and individuals in the DeFi space. Our dApps are available on the Binance Smart Chain, Ethereum, Polygon, Fantom, and Avalanche mainnets.





# Our Ecosystem Overview

LIVE



## EverOwn

### SECURING SMART CONTRACTS

Secure your smart contract and newly generated liquidity in the EverOwn locker with DAO methodology voting.

LIVE



## EverBridge

### INTEGRATING BLOCKCHAINS

The fastest way to go cross-chain with transfer speeds that go at block speed.

LIVE



## EverSwap

### MULT-CHAIN DEX

DeFi Swap that collects taxes in the form of native coins vs tokens. Leverage the Native Coin Swap feature for cross-chain swaps at block speed.

LIVE



## EverMigrate

### UPGRADING SMART CONTRACTS

Easiest and most secure way to upgrade protocols, perform mergers and acquisitions.

LIVE



## EverStake

### STAKING WITH FLEXIBILITY

Stake RISE and earn more. Available on BSC, ETH, Polygon, FTM, and AVAX.

IN DEV.



## EverWallet

### SECURED AND YOURS

Add an additional layer of security to your crypto wallet by securing your holdings directly on the blockchain.

IN DEV.



## EverLock

### COMMUNITY LOCKING

Initial liquidity locker that leverages community voting. MVP currently available via EverOwn.

IN DEV.



## EverSale

### PROTECTED LAUNCH

Pre-sale launchpad for projects on BSC, ETH, Polygon, FTM and AVAX.



# EverOwn

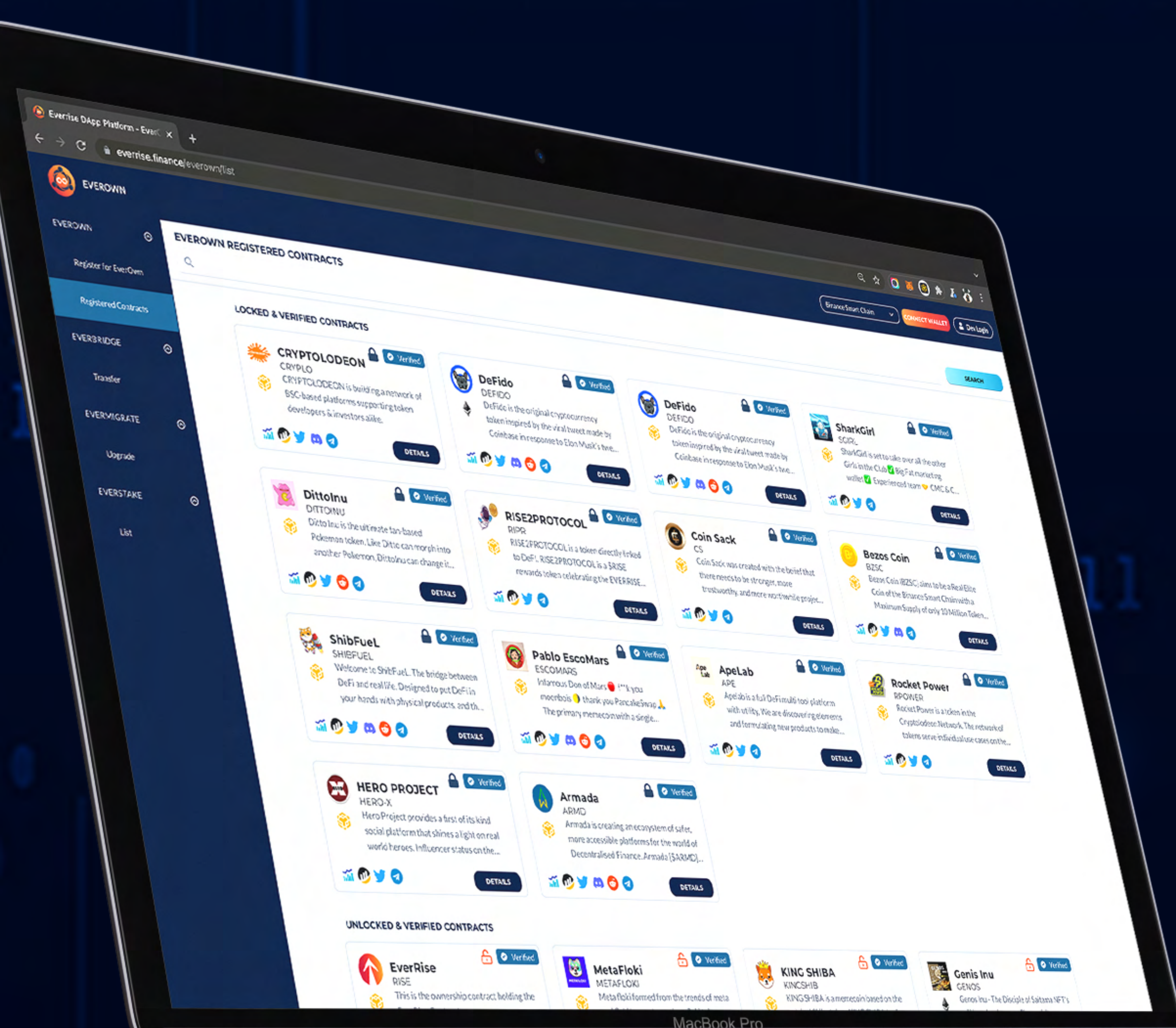
Smart contract decentralization and security without sacrificing adaptability.

Privilege centralization allows smart contracts to be changed without warning; needing no transparency or consultation with the community.

EverOwn provides a security and decentralization solution for projects by locking the smart contract **and** newly generated liquidity on the blockchain in a *locker* accessed with a weighted community vote.

This is a decentralization method that provides:

- Security from liquidity drains/hacks/exploits.
- Flexibility for developers to continue to improve their project.
- Governance for holders to actively participate in the project and know that the smart contract will not change without notice.





## We're making smart contract security easy.

When a project submits their smart contract into the EverOwn locker, the ownership of that contract becomes locked to EverOwn. Ownership can be reaccessed through a weighted vote from the project's holders. This allows developers to have the flexibility to access the contract for further development if needed. By contrast, when projects renounce ownership of the contract to provide security, they sacrifice that project's longevity as the contract, if renounced, cannot be reassessed at any point in the future.

When projects onboard onto EverOwn, they have the flexibility to use a contract wrapper to adapt the contract if it doesn't implement the correct Ownable interface; or exclude a limited function set (e.g. the ability to add a new staking reward partner, a manual buyback function, etc).

EverOwn's Legacy Provision allows contract owners the ability to designate an alternate owner to take control of the contract after a set amount of time. This provides assurance to holders by bringing additional longevity for projects in case the original developer steps away from the project; or a backup wallet to transfer ownership to in case the developer's original wallet is compromised.



## How It Works:



- When a project onboards on EverOwn, their contract is put in a “locker” and they are given an EverOwn contract address. The EverOwn contract address is the contract owner.
- When a project owner determines they need access to the contract or to unlock liquidity, they connect their wallet to the EverOwn dApp and initiate a vote with their community to either unlock the contract or liquidity. A snapshot is then taken of the holders at the time the vote is initiated.
- When the voting poll comes to a close for **unlocking ownership**: if the community’s weighted vote is a yes the project owner can reclaim the contract to make adjustments, if the community’s weighted vote is no the contract remains locked to EverOwn.
- When the voting poll comes to a close for **unlocking liquidity**: if the community’s weighted vote is a yes the project owner can access the liquidity that is locked to EverOwn, if the community’s weighted vote is no the liquidity remains locked to EverOwn.
- After making the necessary changes, the project owner can relock their contract back into the project’s EverOwn locker free of charge.

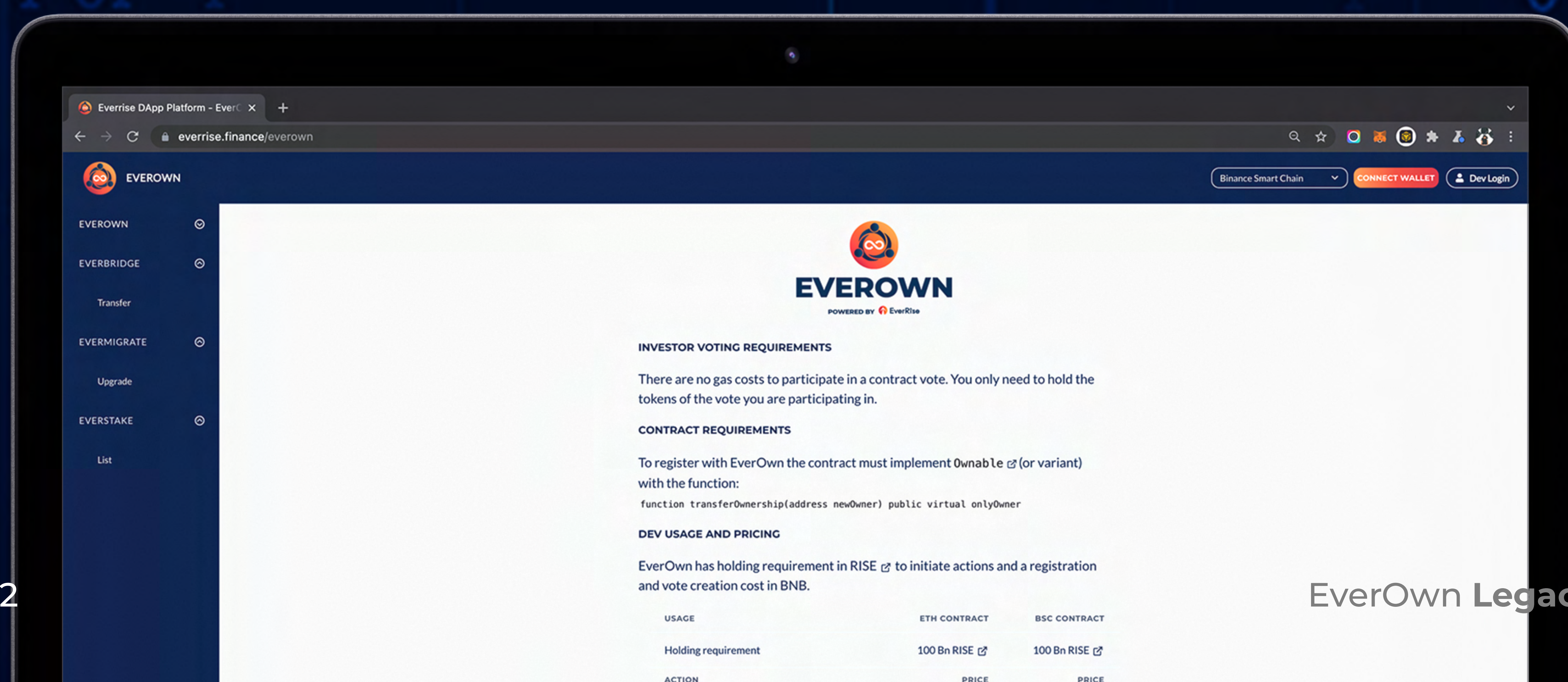
## The Legacy Provision Protocol:

An alternate owner can be assigned to a project either in case something happens to the original owner, or as a backup wallet in case the original owner's wallet becomes compromised.

- A project owner will have the option to select an alternative owner to be able to access the contract after an amount of time they choose.
- Project owners will be able to change or remove who is the alternative owner, or change the time period at any time.
- If the alternative owner needs to claim ownership of the contract, the alternative owner will be able to initiate a vote with the community to claim ownership.
- When the voting poll comes to a close for alternative ownership: if the community's weighted vote is a yes the alternate owner can reclaim the contract, if the community's weighted vote is no the contract remains locked to EverOwn.

Projects can register on EverOwn at <https://app.everrise.com/everown/list>.

EverRise requires projects to have **at minimum** a smart contract audit prior to onboarding.



## Security Partners



**DESSERT**  
FINANCE



### **Dessert Finance - KYC Partner**

Dessert Finance provides smart contract audits signed on the blockchain for Binance Smart Chain, Polygon, Ethereum, and Fantom networks.

DessertDoxxed is a service offered to projects to build trust in their community by privately doxxing to a third party. Dessert Finance independently verifies the identity of the project owner and keeps the information on file in case of a scam.



**TECH**  
**AUDIT**

### **Tech Audit - Audit Partner**

Tech Audit is a team of engineers and analysts specializing in blockchain technology and business analytics and offers smart contract audits to projects on the Binance Smart Chain and Ethereum. Since launching in late May, they have audited over 100 smart contracts.



**NEXUS**

### **Nexus Solidity - Audit Partner**

Nexus Solidity is a DeFi audit firm that performs line-by-line code reviews as well as deploying a copy of the contract on test net to test if it functions as projects state they do.



# EverBridge

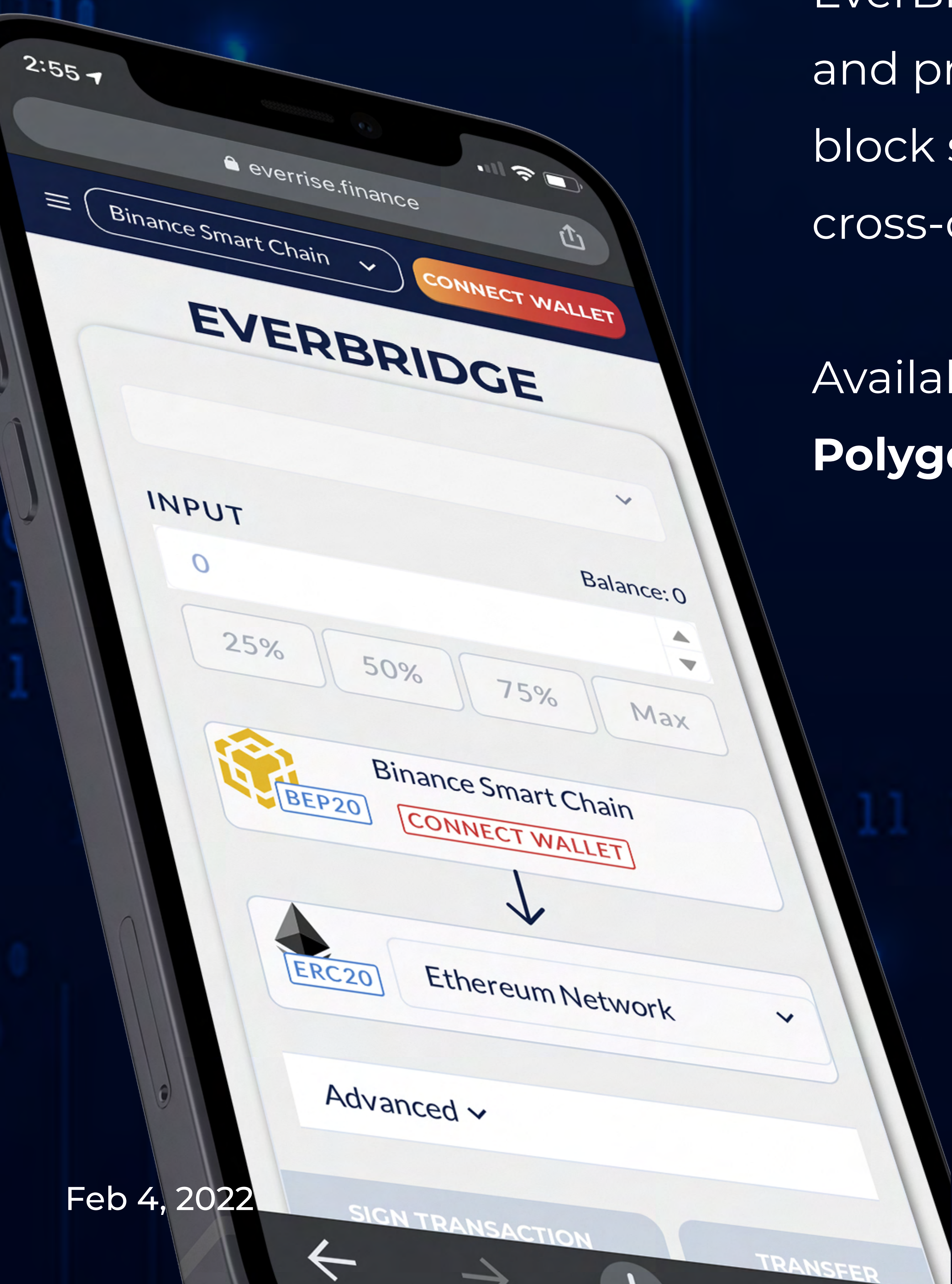
**Safely move your crypto where you want, when you want.**

Individuals and projects shouldn't be limited to any one blockchain. The crypto space is always evolving and you should be able to evolve with it. We invented a more secure way of going cross-chain. No more mints and burns.

EverBridge allows for cross-chain transfers as fast as it takes to mine the next block, with protections in place to provide security to all holders.

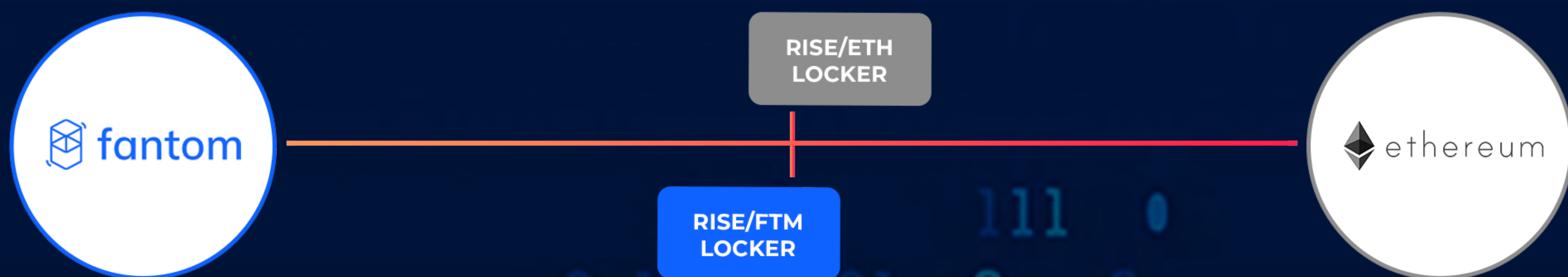
EverBridge integrates blockchains to let holders and projects move freely between networks at block speed without minting or burning during cross-chain transfers.

Available on the **Ethereum, Binance Smart Chain, Polygon, Fantom and Avalanche** mainnets.





## EverVault: Locking and Unlocking



*Visualization of EverVault*

Matching supplies have been minted on each chain and locked within EverBridge's token vault, EverVault. This allows for a single supply across multiple blockchains. By locking and unlocking tokens on either side of the bridge, EverBridge is able to achieve cross-chain transfer at block speed.

Since there is no mint function to exploit with EverBridge, holders are protected from the market being flooded with infinite newly minted tokens. Our goal is to make it easier for everyone to access all of crypto while staying protected along the way.

EverBridge opens up more possibilities for holders and projects by not leaving them stuck on any one chain. The crypto space is fast moving, your crypto should be too.

Holders can move RISE tokens to the chain of their choice with no transaction fee besides gas with EverBridge. This enables them to hold or stake their RISE tokens on any of the available chains.



## EverBridge for Developers

EverBridge is available to all projects looking to go cross-chain. Projects can take advantage of the speed and security of EverBridge to access a greater overall market. EverBridge was designed to be able to scale to all major blockchains, allowing projects to continue to expand in the future.

Chains available for bridging:

- Binance Smart Chain
- Ethereum
- Polygon Network
- Fantom
- Avalanche

Projects interested in using EverBridge can reach out via Telegram or email [ecosystem@everrise.com](mailto:ecosystem@everrise.com)





# EverSwap

## A better way of swapping tokens in DeFi.

In DeFi, majority of projects must collect their tokenomics tax in the form of project tokens from swaps such as Pancake Swap, Uniswap, and Quickswap. They then leverage a “swap and liquify” function from their smart contract that takes the tokens and sells them for a native cryptocurrency. This is a major problem for DeFi projects as it constantly adds to the sell pressure seen on the chart.

EverSwap functions as a multi-chain decentralized exchange (DEX) that integrates with existing DEXs and allows for projects to collect their tokenomics taxes in the form of the native coin on that specific blockchain instead of project tokens.

Currently, EverSwap is in a live public beta that allows users the ability to buy and sell RISE tokens on Binance Smart Chain, Ethereum, Polygon, Fantom, and Avalanche.

EverSwap will be open for other DeFi projects to onboard and leverage this system in the near future.





## EverSwap's Native Coin Swap

EverSwap also enables the native cryptocurrencies of each blockchain (BSC, ETH, Polygon, FTM, AVAX) to be swapped across blockchains by leveraging the technology of EverBridge. Traditional native coin cross-chain swaps typically require a centralized exchange, multiple steps, with multiple fees, orders and choices to be made at each step – this is a massive user barrier.

EverSwap's native coin cross-chain swap makes going from one blockchain to another **more accessible than ever before** with a few simple clicks while keeping it all DeFi.

The Native Coin Swap works through EverBridge and the RISE token. The user sends the native cryptocurrency amount (**BNB, ETH, MATIC, FTM, AVAX**) to EverBridge, which is used to purchase RISE tokens from the market without the transaction tax. The RISE tokens are then bridged to the blockchain of destination and then sold to the market without the transaction tax, sending the new native cryptocurrency (BNB, ETH, MATIC, FTM, AVAX) to the user's wallet.



Users only pay the gas and a 1% txn fee for using the feature. The txn fee is broken down with a 0.5% fee of the native coin on each side. The 1% txn fee goes towards business and product development.

## Native Coin Swap (Cont.)

EverSwap's NCS will provide a quote before executing the transaction to let users know how much they will receive from the swap and if there is any degree of impermanent loss in the exchange.

**The volume from the Native Coin Swap will contribute to the volume needed for the automatic buybacks to trigger.** However, since the transactions are not subject to the normal transfer tax, they will not normally fund the buyback protocol, except when there is an arbitrage gain.

### Trading Pairs/Trios

- ETH (Ethereum / ERC-20) → RISE → BNB (BSC / BEP-20)
- ETH (Ethereum / ERC-20) → RISE → MATIC (Polygon / Polygon)
- ETH (Ethereum / ERC-20) → RISE → FTM (FTM/FTM)
- ETH (Ethereum / ERC-20) → RISE → AVAX (AVAX / C-Chain)
- BNB (BSC / BEP-20) → RISE → ETH (Ethereum / ERC-20)
- BNB (BSC / BEP-20) → RISE → MATIC (Polygon / Polygon)
- BNB (BSC / BEP-20) → RISE → FTM (FTM/FTM)
- BNB (BSC / BEP-20) → RISE → AVAX (AVAX / C-Chain)
- MATIC (Polygon / Polygon) → RISE → ETH (Ethereum / ERC-20)
- MATIC (Polygon / Polygon) → RISE → BNB (BSC / BEP-20)
- MATIC (Polygon / Polygon) → RISE → FTM (FTM/FTM)
- MATIC (Polygon / Polygon) → RISE → AVAX (AVAX / C-Chain)
- FTM (FTM / FTM) → RISE → ETH (Ethereum / ERC-20)
- FTM (FTM / FTM) → RISE → BNB (BSC / BEP-20)
- FTM (FTM / FTM) → RISE → MATIC (Polygon / Polygon)
- FTM (FTM / FTM) → RISE → AVAX (AVAX / C-Chain)
- AVAX (AVAX / C-Chain) → RISE → ETH (Ethereum / ERC-20)
- AVAX (AVAX / C-Chain) → RISE → BNB (BSC / BEP-20)
- AVAX (AVAX / C-Chain) → RISE → MATIC (Polygon / Polygon)
- AVAX (AVAX / C-Chain) → RISE → FTM (FTM/FTM)

## Native Coin Swap (Cont.)

### Transaction Breakdown

When a cross-chain swap is happening, two transactions occur:

*Example Transaction Breakdown with BNB (BEP-20) to ETH (ERC-20)*

- Txn 1: ETH/ERC-20
    - SWAP: DeFi Wallet → ETH → RISE/ETH → Bridge (Block Speed)
  - Cross Bridge (0 Seconds)
  - Txn 2: BSC/BEP-20
    - SWAP: Bridge → RISE/BNB → BNB → Wallet (Block Speed)
1. Bridge receives a message that it has been sent RISE and creates another txn on the other chain to do the same but put it in the wallet as recipient.
  2. The user pays the txn gas directly on the chain they are initiating the txn on; on the other side the EverBridge pays the gas.

There is a txn saying it got to the EverBridge wallet on one side; and a txn saying it left the EverBridge wallet on the other side. The bridging itself doesn't happen on a blockchain. Transfer isn't part of the txn; it's happening on a server rather than the blockchain.

### Transaction Amount Limits

We will have a limit on the max transaction amount while we monitor how the native coin cross-chain swap feature works live.

Max Transaction Limits:

- 10 BNB (BEP-20)
- 2 ETH (ERC-20)
- 2,500 MATIC (Polygon)
- 2,500 FTM (Fantom)
- 100 AVAX (C-Chain)

## Native Coin Swap (Cont.)

### Transaction Speeds

The native coin cross-chain swap feature is built leveraging the infrastructure of EverBridge, enabling the native cross-chain swaps transactions to happen at block speed. Actual time estimates of transfer speeds and gas prices are dependent on whether or not that blockchain networks are congested or not.

### Price Differences of the RISE Across Chains

Since the native coin cross-chain swap feature uses RISE to transfer between chains, there is the potential for price differences affecting the dollar amount of native coin converted.

If a user transfers to a chain with **RISE trading at a higher price** than the chain they are sending from, they will receive the equivalent value of the new coin in USD of the coin they sent into the swap, less the 1% transaction fee.

Any excess value due to arbitrage between the RISE prices between chains will be automatically split:

- 90% to the Buyback Wallet (Kraken) on Receiving Chain
- 10% to Project Sustainability (Operations, Product Development, Marketing)

If a user transfers to a chain with **RISE trading at a lower price** than the chain they are sending from, they will receive a lesser value of the new coin in USD than the coin they sent into the swap. Since the swap works by purchasing RISE on one chain and selling it on the other chain, the amount received will be the corresponding value on the new chain of the RISE tokens purchased before being bridged.



## Native Coin Swap (Cont.)

### Example Transactions

**Example 1.** If you want to swap \$1,000 USD equivalent of ETH (ERC-20) for BNB (BEP-20) and RISE is **trading 10% higher** on Binance Smart Chain:

- You will receive \$990 USD equivalent of BNB
  - \$1,000 - \$10 (1% txn fee) = \$990

Since RISE is trading at a 10% higher price on Binance Smart Chain there is a \$100 gain from the RISE sell:

- \$90 will be distributed to the Binance Smart Chain Buyback Wallet (Kraken)
- \$10 will be distributed to Project Sustainability

**Example 2.** If you want to swap \$1,000 USD equivalent of MATIC (Polygon) for BNB (BEP-20) and RISE is **trading 10% lower** on Binance Smart Chain:

- You will receive \$890 USD equivalent of BNB
  - \$1,000 - \$10 (1% txn fee) - \$100 (10% price difference) = \$890

Note: Price differences larger than 12% should only be transitory as they will be arbitrated via normal bridging.



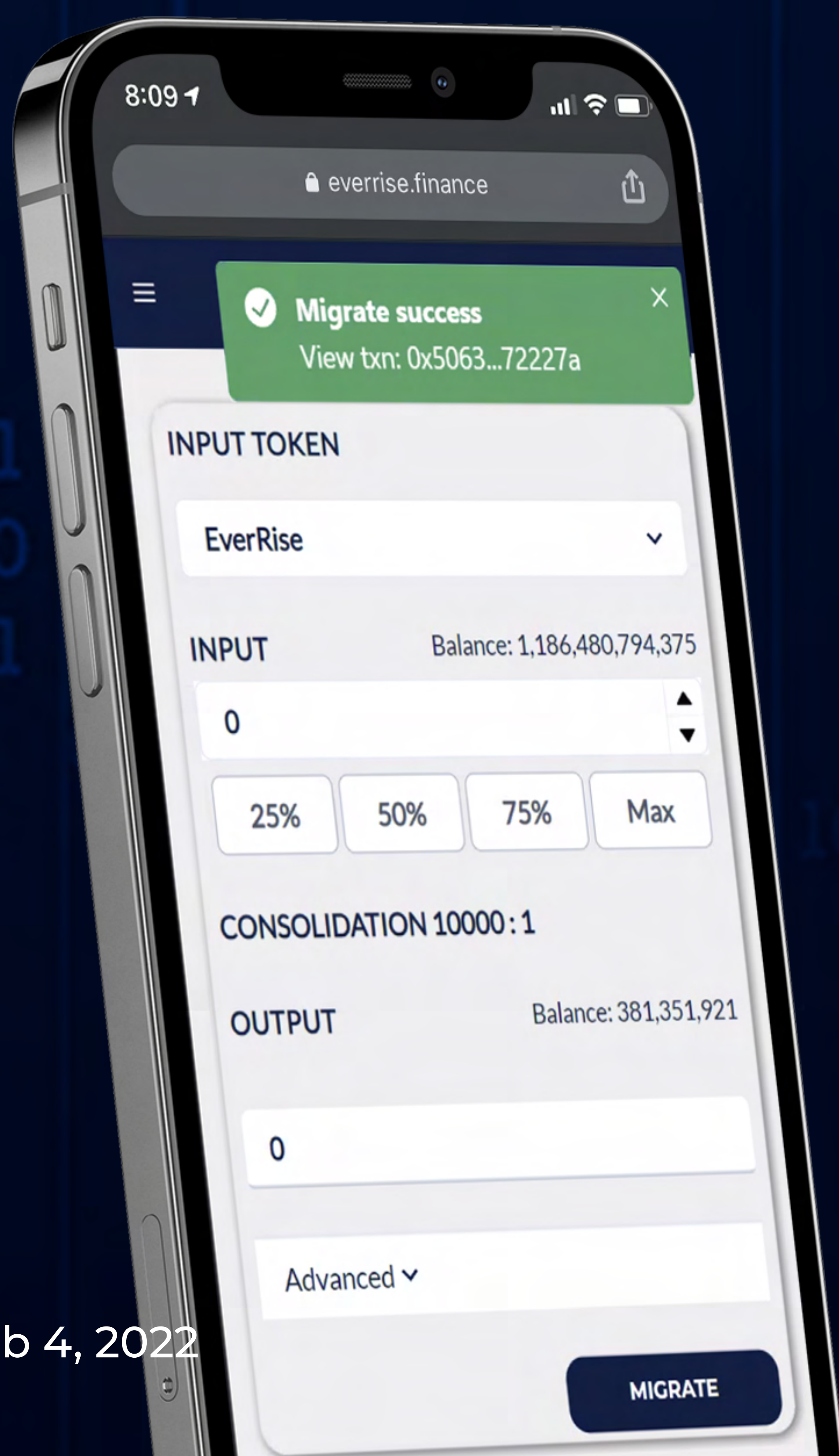


# EverMigrate

**The smoothest and safest way to transition to the next evolution of your project.**

Airdrops are the most common method to upgrade a smart contract but can be costly and time consuming. Holders can feel uncertain about whether they sent their tokens to the correct address, or whether the tokens they have received are the right ones.

When a project needs to make major changes, the process should have low overheads for the project, and be both secure and frictionless for holders. The process of transition should aim at protecting long-term holders and welcoming new ones.



EverMigrate is designed to be frictionless and secure. The process is wrapped within a single transaction to provide transparency. Old tokens go in, new tokens come out. There are no manual calculations or airdrops required, and wrapping the entire process in one transaction means less gas spent.

Available on the Ethereum, Binance Smart Chain, Polygon, Fantom, and Avalanche mainnets.



# EverMigrate

## EverMigrate for RISE Individuals

EverRise (RISE) holders that purchased RISE on v1.0 will be able to use EverMigrate indefinitely until further notice to swap for the upgraded RISE v2.0 tokens via EverMigrate on <https://app.everrise.com/evermigrate/upgrade>

## EverMigrate for Developers

EverMigrate is a platform that wraps the exchanging of old tokens for new ones into one txn; **all automatic, all DeFi**. Whether a protocol upgrade, merger/acquisition, or moving from a renounced smart contract to a new one, EverMigrate removes the guesswork.

EverMigrate Features:

- **Automatic Conversion Calculations:** Set conversion ratios between tokens.
- **Set Max Token Disbursement:** Set upper limit for conversions if needed.
- **Cost Effective:** Users cover the gas to convert instead of projects.

Projects interested in using EverMigrate can reach out via Telegram or email [ecosystem@everrise.com](mailto:ecosystem@everrise.com)





# EverStake

## Staking RISE with flexibility.

EverStake is EverRise's staking platform that allows RISE holders on all blockchains that RISE is available on to stake their tokens. Holders have the flexibility to stake their tokens in month-long increments between 1 and 12 months, locking the tokens. Tokens are weighted by the staking duration to calculate the proportion of the staking reward pool each holder receives.

Staking with EverRise is a commitment from one holder to other RISE holders that they will not contribute to selling pressure. For this commitment, the staking holder receives rewards with the time period of that commitment.

### Staking Pairs Available:

- RISE/BNB on Binance Smart Chain
- RISE/ETH on Ethereum
- RISE/MATIC on Polygon Network
- RISE/FTM on Fantom
- RISE/AVAX on C-Chain (Avalanche)





# EverWallet

IN DEV.

## Secured and yours.

In DeFi, there should be no central authority that can block payments or deny access. This openness to all is a key characteristic that makes DeFi so promising. However, your wallet should have a central authority, you.

EverWallet is a complementary wallet to MetaMask, Trust Wallet, and other decentralized wallets, providing security enhancements to protect the assets inside by storing your tokens in a secure vault that resides directly on the blockchain. EverWallet will ensure that even if your phone or laptop is lost or stolen, that you and only you will have access to your tokens and without the additional concerns that arise from losing your hardware wallet or having to carry it everywhere you go.



# EverSale

IN DEV.

## Starting your project shouldn't hinder it.

EverSale is a launchpad to facilitate presales. No tokens are collected from the project because no project should fear a large sell off when momentum gets going. Seamless integration with the entire EverRise ecosystem of dApps helps keep costs down and offers greater potential. EverSale allows projects to immediately offer their token on multiple blockchain platforms efficiently and securely.



# EverLock

IN DEV.

## Community powered locking.

EverLock is an initial liquidity locker that leverages the power of community voting to maintain project flexibility and provides greater protection to the community than a simple time based locker. Project developers will have the flexibility to set an initial time lock. Once that time is up, and when a project needs to access the initial liquidity, e.g. when projects moved from Pancakeswap v1 to v2 or to list on a new centralized exchange, the community can vote to unlock it. **An MVP of EverLock is currently available with EverOwn.**



# EverRise

[www.everrise.com](http://www.everrise.com)

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The sole purpose of this White Paper is to present tokens to potential token holders. The information is provided for INFORMATION PURPOSES only.

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